

itly/ampl projects

? customer quotes ??

“”

? business impact ??

- Success metrics (sales lift, leads submission, etc)
 - # of customers
 - Adoption rate for the integrated product
 - Retention rate: rolled out with a > 68% 30-day monthly retention rate

Focus on iteratively (pre- /post-)

Purpose of v2?

- Make it simple <- why/how?
 - Evolve from the layout in v1: focus on building events
 - Goal for v2: going beyond tracking plan (e.g. adding details on observe); new layout = more flexible
- Accommodate new patterns, such as...
 - Moving from Table -> List view <- why?
 - Given the complexity in Iteratively, it afford more flexibility to build on
 - Performance to loading
 - “Flat 3-panel view” -> navigation, main content, and detail pane
 - Makes it easy to scan through the content
 - Updated publishing workflow
 - Visual updates <- closer connection between branch/publishing <- talk about this being a new concept for some
 - New feature to help preview/tease out the changes that will be published
 - Challenges/pivots?
 - Decision for table?
 - Decision
- Accommodate new features
 - Display “Observe” data that shows the status of the events
 - Different error / warning message
 - talk about the complexity to tease out the different errors – how to display them + how to communicate actions

Focus on Amplitude

Stargate: Challenges in integration; nuance in addressing mental model of 3 user groups

- Property library
- Main navigation
- Multiple workspaces <- this is huge, but I may not have the design
- Schema Sync

DX: Jira Integration and Implementation page

- Implementation <- why this feature
 - Why?
 - Company-wide strategy: focus on developer with a goal to increase adoption
 - My role
 - 0->1; discovery/research, testing, shipping
 - Challenges/pivots
- Jira Integration
 - Why?
 - Feedback from customers
 - Better integration with current workflow
 - My role
 - 0->1; birth from hackathon
 - Design/testing
 - Challenges/pivots

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In squarespace

Tracking plan for data quality

1. What is Iteratively/Tracking Plan?

WHY? “But the reality is that most companies can’t trust their data or how they track it. In fact, only 3% of companies have data that meets basic quality standards, and Gartner estimates that bad data can cost you \$15 million annually.” – [avo](#) / [Gartner](#)

- Can you trust your data?
- Tracking plan help create and manage a consistent data management across team
 - “Your tracking plan should include the rundown of what events and properties matter most to your product performance. These [metrics](#) should be carefully mapped to your customer journey so that you can see how well you’re serving your users’ needs at each step and build a better product in response.”

WHAT? “A tracking plan is a central document that everyone in your organization can refer to for data management best practices. It standardizes the [events and properties you track](#), determines where within the code your analytics should be placed, and outlines the reason why each event is being tracked in the first place.” – [avo](#)

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Confidence. Help product teams make confident decisions with accurate and consistent data.

- Building confidence from the top
- “A tracking plan is a central document that everyone in your organization can refer to for data management best practices. It standardizes the [events and properties you track](#), determines where within the code your analytics should be placed, and outlines the reason why each event is being tracked in the first place.”
 - This is often done using spreadsheets <- while easy to setup, its difficult to maintain, especially across functions

[insert image of data inconsistency]

Data helps with decision making.

More data helps make more accurate decisions.

But what if the data are inaccurate and inconsistent?

Iteratively focuses on building a platform to address them, making it easier for product team to collaborate with one another.

2. What was my role?

A. REDESIGN

V1 was out the door and there were about 200 customers (free/paid) with about 50 active weekly user, including Double Good, Snyk, and ThriveMarket

My goal as the first design hire at Iteratively was to **lead the redesign of v2** using feedback and learning from customer discovery. This included **significant revamp on the layout** (that will set the foundation for future Amplitude integration) and designing for **new functionalities** (observe, publishing workflow).

B. INTEGRATION

Following the acquisition, my role shifted to leading the integration of Iteratively into the Amplitude platform. The main challenge that the team continues to work through even today, is the nuance in merging the functionalities across both products, including,

- Workspaces <- # of 'tracking plan' in the company
 - Complexity: adding in environments x branches
- Property library
 - Individual event properties & property groups without repetition;
 - Suggested approach: using tags to loosely group together properties
 - Easy to search
 - Easy to form groups
 - Pivot idea based on feedback from eng (too challenging to work on backend given the time we have)
- Schema sync
 - Syncing based on integration with amplitude <- now that iteratively lives in amplitude, how to handle this for customer who have this setting?

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I led the team in the redesign of the platform through weekly customer discovery + close collaboration with engineering, including building shared understanding of the opportunities for the new design + developing new functionalities to address customer needs

- including new functionalities/features based on customer feedback
- increase in transparency <- make it easy for team to collaborate on activity feed (easy/quickly know/understand whats going on in the tracking plan)
- developing new features
 - list view (from table view)
 - publishing workflow
 - new layout (navigation / main container / detail pane)
- challenges
 - prioritizing customer request <- validation through testing screens w/ other customers
- coming up with new design for new functionality
 - Observe = showing the status of implementation
 - e.g. expected vs. unexpected; % seen
 - goal: now that the setup for the schema is consistent across the team, we want to understand the health of the instrumented events

3. Process

Discovery

Understand complexity of the problem

Ideate/sketch/prototype/ship

How to influence decisions? Show of leadership?

- Take discovery, map out user mental model
- Present ideas to team; share options & opinions
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- Discovery
- Ideate
- Shipped / feedback loop

4. Acquisition (covered above)

- V2 release
- Integration
 - Challenge: the nuance of functionalities (i.e. workspace, property library, schema sync, publishing)

5. What were the metrics? & how did we do?

- Phased rollout (map this out?)
 - Iteratively customer having v2 experience
 - Iteratively customer
- Reached goal of 100 active goals in 3 month

6. Next steps?